CVXO-014S & 014 Models 8 & 14 Pin Dip. 5V, HCMOS/TTL

Frequency Range: 1MHz to 200MHz Frequency Stability: ±10ppm to ±100ppm

Temperature Range: See Table 1 -55°C to 120°C Storage:

Input Voltage: $5V \pm 0.5V$ **Control Voltage:** $2.5V \pm 2.0V$

100mA Max @ 200MHz **Input Current:**

Output: HCMOS/TTL

> Symmetry: 40/60% Max @ 50% Vdd

> > (Option Y) 45/55% Max

Rise/Fall Time: 4ns Typ, 10ns Max

Control Range: See Table 2

(50ppm Min, 150ppm Max Std.)

Output Voltage: "0" = 10% Vdd Max

"1" = 90% Vdd Min

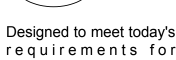
Load: 15pF/10TTL Max Linearity: ± 10% Max

Aging: <3ppm 1st/yr, 1ppm every year thereafter</p>



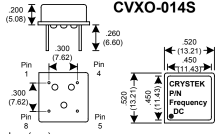
Voltage Controlled

Crystal Oscillator



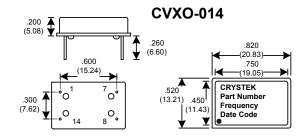
economical solutions.

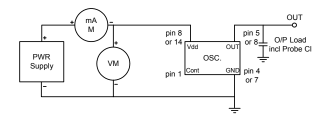
**Custom Designs Available



Dimensions inches (mm)

All dimensions are Max unless otherwise specified.





Operating		Freq. Stability				
Temperature		(± ppm)				
Α	0°C to 50°C	10	20	25	50	100
В	-10°C to 60°C	10	20	25	50	100
С	0°C to 70°C	10	20	25	50	100
D	-10°C to 70°C		20	25	50	100
E	-20°C to 70°C			25	50	100
F	-30°C to 60°C			25	50	100
G	-40°C to 85°C			25	50	100

Table 1

CONTROL RANGE OPTIONS 20ppm Typ, 30ppm Max Α В 30ppm Min С 50ppm Min D 100ppm Min E 150ppm Min F 200ppm Min (STD) 50ppm Min, 150ppm Max G Н 150ppm Min, 250ppm Max 200ppm Min, 300ppm Max

Table 2

Crystek Part Number Guide for 8 pin

CVXO-014S A A Y - 25 - 44.768

Example: CVXO-014SAAY-25-25.000 = 5.0V VCXO, 0/50°C, ±30ppm Max Pull, 45/55, 25ppm, 25.000 MHz CVXO-014SED-19.660800 = 5.0V VCXO. -20/70±100ppm Min Pull, 40/60, 100ppm, 19.660800 MHz

Crystek Part Number Guide for 14 pin

Example:

CVXO-014AAY-25-25.000 = 5.0V VCXO, 0/50°C, ±30ppm Max Pull, 45/55, 25ppm, 25.000 MHz CVXO-014ED-19.660800 = 5.0V VCXO, -20/70, ±100ppm Min Pull, 40/60, 100ppm, 19.660800 MHz

Specifications subject to change without notice.

TD-02077 Rev.C

